The National Bridge Inventory contains data submitted by state transportion departments to the Federal Highway Administration in coded format.

Form Interface Design: www.historicbridges.org. Data Conversion Assistance By www.bridgehunter.com. None of the involved parties make any guarantee of accuracy.

Basic Information						
[Illinois [17] Lake County [097]			Lake Forest [41105]	1.2 M E OF US 41		42-13-56 = 42.2 087-49-55 = -87.8
49010924256 Highway agency district		Owner Maintenance responsibility		nsibility		
Route 2744	CNW I	RR	Toll On	free road [3]	Features intersected V	VESTLEIGH ROAD
Design - Steel [3] main	fleetheese system [03]	Design - approach		Kilometerpoint Year built 1942	1047.5 km = 649.5 mi Year reconstru	ucted
Glider and	floorbeam system [03]			Skew angle Historical significa	Structure Flared	
Total length 31.7 m	= 104.0 ft Len	gth of maximum spa	n 16.2 m = 53.2 ft	Deck width, out-		Bridge roadway width, curb-to-curb
Inventory Route, Total Deck structure type	al Horizontal Clearance	9.2 m = 30.2 ft	Curb or sidewalk	width - left	C	Curb or sidewalk width - right
Type of wearing surfa	ace					
Deck protection						
Type of membrane/w	earing surface					
Weight Limits						
Bypass, detour length Method to determine inventory rating				Inventory rating		
0 km = 0.0 mi	Method to determi	ine operating rating			Operating rating	
	Bridge posting				Design Load	

Functional Details						
Average Daily Traffic 6850 Average daily to	ruck traffi 3 % Year 2011 Future average daily traffic	Year				
Road classification Minor Arterial (Urban) [16]	Lanes on structure 0	Approach roadway width				
Type of service on bridge Railroad [2]	Direction of traffic 2 - way traffic [2]	Bridge median				
Parallel structure designation No parallel structure	e exists. [N]					
Type of service under bridge Highway, with or without	out ped Lanes under structure 4 Navigation control					
Navigation vertical clearanc	Navigation horizontal clearance					
Minimum navigation vertical clearance, vertical lift bridge Minimum vertical clearance over bridge roadway						
Minimum lateral underclearance reference feature						
Minimum lateral underclearance on right	Minimum lateral undercl	learance on left				
Minimum Vertical Underclearance	Minimum vertical underclearance reference fe	eature				
Appraisal ratings - underclearances						
Repair and Replacement Plans						
Type of work to be performed	Work done by					
Jiron Control Control		mprovement cost				
	Length of structure improvement	Total project cost				
	Year of improvement cost estimate					
	Border bridge - state	Sorder bridge - percent responsibility of other state				
	Border bridge - structure number					

Inspection and Sufficiency							
Structure status	Appraisal ratings - structural						
	Appraisal ratings -						
Condition ratings - superstructur	roadway alignment						
Condition ratings - substructure	Appraisal ratings -						
Condition ratings - deck	deck geometry deck geometry						
Scour							
Channel and channel protection							
F							
Appraisal ratings - water adequacy	Status evaluation						
	Status evaluation						
Pier or abutment protection	Sufficiency rating						
Culverts							
Traffic safety features - railings							
Traffic safety features - transitions							
Traffic safety features - approach guardrail							
Traffic safety features - approach guardrail ends							
Inspection date	Designated inspection frequency Months						
Underwater inspection	Underwater inspection date						
Fracture critical inspection	Fracture critical inspection date						
Other special inspection Other special inspection date							